

प्रमाणित किया जाता है कि
इस मापी प्रतिरका में देखा हुआ
कुल 150 (एक सौ) पन्ना मात्र है,
जिसे सहक अभिपता आर काठ
वि० चाँद के नाम से निर्गत
किया जाता है।

29/4/20
कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, भधुआ
29/4/20

Sch. XLV-Form No. 134

भधुआ DIVISION

चाँद SUB-DIVISION

MMJSY अन्तर्गत 106 हे कीनहरा
विन टोला पत्र।

Measurement Book

No. 1375

Name of officer सहक अभिपता
आर काठ वि० चाँद।

Date of first entry _____

Date of last entry _____

Name of work -
 Situation of work -
 Agency by which work is executed -
 Date of measurement -
 No. and date of agreement.
 (These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Ist on A/c Bal		
CH ⇒	M m/sy (Sc)				
Name of work ⇒	Construction and 5 yr maintenance of road To to				
	Korhar Bin basti				
Agency ⇒	Sri Rabintra kr Singh				
	Vill - Sakhan Po - Poojyr				
	Dist - Kohla				

Agreement No ⇒	SBD/25 of 20 19-20			
Agreement value ⇒	Const ⇒		474 9245 = 4	
	maintenance ⇒		1.13 035 = 4	
	Total		48,62280 = 4	
Date of commencement ⇒	21.01.2020			
Date of Completion ⇒	20.10.2020			
Date of M/s ⇒	18.01.20			
	Details of M/S			
Point to ①	Setup out		with reference	
	Pillar benchmark		---	
	0.700 km			
Point to ②	clearing and grubbing			
	road land - - - -			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
QV TMB Page ① ⇒	31.08 m ³				
elb	82.01/m ³			→ b	2795=0
Item No ④	construction of Embankment				
↑	with deposited soil --				
QV TMB Page 100 ② ⇒	34.08 m ³				
elb	50.40/m ³			→ b	1718=0
Item No ⑤	construction of Embankment				
5(i)	with approved material				
	from borrow pit --				
QV TMB Page ② ⇒	597.54 m ³				
	elb	182.91/m ³		→ b	109296=0
5(ii) up to	lead 1000 mtrs				
QV TMB Page ③ ⇒	149.38 m ³				
elb	187.15/m ³			→ b	97956=0
Item No ⑥	construction of Subgrade				
b	and earthen shoulder				
QV TMB Page ③ ⇒	105.00 m ³				
elb	189.03/m ³			→ b	19848=0
Item No ⑦	construction of granules				
7	Sub base gr I --				
QV TMB Page ③ ⇒	266.99 m ³				
elb	2832.75/m ³			→ b	756316=0

Continuation

